## ABSTRACT OF THE DISCLOSURE

Device for the metered administration and in particular the infusion of a fluid drug, comprising a container from which upon advancing a piston for administering said fluid drug the fluid drug is displaced in dosed manner through an outlet and a catheter connected to an outlet of the container, whose front end facing away from the outlet is connected an injection needle.

Between the outlet and the injection needle a valve is positioned in a flow cross section of the fluid drug.

In order to prevent a self-discharge the valve only permits the flow to the front end of the catheter if the fluid pressure in this direction exceeds a pressure on the valve caused by the dead weight of a fluid column in the device.